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INTELLIGENCE MEMORANDUM

QUARTERLY ESTIMATE OF THE PRODUCTION OF AIRCRAFT IN THE SINO-SOVIET BLOC APRIL-JUNE 1956

CIA/RR IM-432

20 July 1956

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FOREWORD

This publication is the fifth in a series to be issued on a quarterly basis summarizing production of aircraft in the Sino-Soviet Bloc. The estimates presented are intended to supersede those contained in previous ORR reports and are published to satisfy the requests of consumers for the most recent estimates of production of aircraft in the Bloc. The new methodology, based upon the experience of the US aircraft industry in production since World War II -- which was employed to a limited extent in the past two publications -- has been employed to a greater extent in preparing the present estimates. Changes in the present estimates from past estimates, however, have resulted from more recent intelligence rather than specifically from the new methodology. No interagency coordination has been attempted, and no dissemination of this memorandum outside of CIA is planned.

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CIA/RR IM-432 (ORR Project 33.1071)

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QUARTERLY ESTIMATE OF THE PRODUCTION OF AIRCRAFT IN THE SINO-SOVIET BLCC 1953 THROUGH JUNE 1956*

1. Trends in Production.

In the second quarter of 1956, estimated production of aircraft by the Sino-Soviet Bloc increased about 5 percent over production in the previous quarter.** The increase was mainly in the production of fighter aircraft in the USSR, where production of new models continues to advance along the estimated production acceleration curve.*** Production in terms of airframe weight registered an even larger increase, almost 10 percent over that of the previous quarter. The larger increase in airframe weight reflects rising rates of production of heavy bombers and the replacement in production of the Fresco (MIG-17) fighter by the heavier Farmer and Flashlight models. Somewhat less than 60 percent of the aircraft produced during the second quarter of 1956 are believed to have been combat types.****

2. Soviet Production.

The Soviet share of the estimated total production of aircraft by the Sino-Soviet Bloc remained essentially unchanged during the second quarter of 1956.***** Of the 2,300 aircraft estimated to have been produced by the Bloc during the quarter, about 2,000, or

* The estimates and conclusions contained in this memorandum represent the best judgment of ORR as of 25 June 1956.

^{**} Estimated production of aircraft in the Sino-Soviet Bloc from 1953 through the second quarter of 1956, by number, is given in Table 1, p. 5, below, and by airframe weight, in Table 2, p. 6, below.

^{***} Estimated cumulative production of selected Soviet military aircraft through the second quarter of 1956 is given in Table 3, p. 7, below.

^{****} For the purposes of this memorandum, combat types include bomber, fighter, and ground attack aircraft. Other aircraft such as helicopters and transports have uses under both combat and noncombat conditions.

^{*****} Production of aircraft in the USSR from 1953 through the second quarter of 1956, by number, is given in Table 4, p. 8, below, and by airframe weight, in Table 5, p. 9, below.

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roughly 85 percent, were produced in the USSR. On the basis of air-frame weight, almost 95 percent of the production took place in the USSR. This figure continues to emphasize the fact that the Satellites produce relatively lighter aircraft. About 90 percent of all production of combat aircraft by the Bloc during the second quarter of 1956 is believed to have taken place in the USSR.

25X1B4d

Recent intelligence information has resulted in several changes in previously published estimates of Soviet production of aircraft.

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25X1B4d

a maximum of 27 Bisons had been produced through 1955. This reduction in production of Bisons from previous estimates is strongly supported by the limited number of sightings of Bisons at the producing plant, which is located in Moscow. It is estimated that by the end of June 1956 a cumulative total of 56 Bisons had been produced.*

25X1B4d

25X1B4d

the Bear, the four-engine turboprop heavy bomber, is in series production. The producing plant, No. 18 in Kuybyshev, is estimated to have produced a cumulative total of 44 Bears by the end of June 1956.

A recent reliable sighting at the airframe plant in Rostov indicates that production of a new model, either a jet trainer or fighter, is in progress. Production of this aircraft, tentatively carried as a jet trainer in this publication, is estimated to have begun during the first quarter of 1956. Continued surveillance of Plant No. 30 in Moscow reveals the absence of Beagle (I1-28) delivery flights since February 1956. Such absence probably indicates the cessation of production of Beagles and the imminent production of a new aircraft at the plant. This new production may be the new jet light bomber seen during the recent Aviation Day Airshow rehearsals. Evidence is insufficient at present to determine whether this new bomber is a prototype of a production model.

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^{*} Evidence received too late to include in the present estimate indicates the possibility that less than 10 Bisons had been produced during the first two quarters of 1956. This information, after analysis and evaluation, will be integrated into the next publication in this series.

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Estimates of production of Farmers and Flashlights have been revised upward because of a recalculation of the airframe weights of these aircraft by USAF, AFOIN-4. The weight of the Farmer has been reduced from 9,800 lbs to 8,000 lbs and that of the Flashlight, from 10,300 lbs to 8,800 lbs.

It is estimated that during the second quarter of 1956 Soviet production of military aircraft exceeded that of the US by about 20 percent.* In terms of airframe weight, Soviet production of military aircraft exceeded that of the US by about 15 percent.

3. Satellite Production.

In the second quarter of 1956 the European Satellites produced an estimated total of 340 aircraft, or about 15 percent of total production of aircraft in the Sino-Soviet Bloc.** Czechoslovakia and Poland remain the largest producers among the Satellites, accounting for about 73 and 24 percent, respectively, or a combined total of about 97 percent, of Satellite production of aircraft by number.

During the first half of 1956 the newly organized facility for production of aircraft at Dresden in East Germany assembled a small quantity of Crate (Il-14) twin-engine transport aircraft from Soviet-manufactured and semi-processed parts as a prelude to local production, which reportedly is to begin late in 1956. There have been indications that substantial Soviet aid will permit Communist China to undertake production of aircraft by the latter part of 1956.

^{*} Production of military aircraft in the USSR and the US from 1953 through the second quarter of 1956 are compared, by number, in Figure 1, following p. 14, and by airframe weight, in Figure 2, following p. 14. For additional comparison, US military aircraft acceptances from 1953 through the second quarter of 1956, by number, are given in Table 6, p. 10, below, and by airframe weight, in Table 7, p. 11, below.

** Estimated production of aircraft in the European Satellites from 1953 through the second quarter of 1956, by number, is given in Table 8, p. 12, below, and by airframe weight, in Table 9, p. 13, below.

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New production of two aircraft of known design has begun in Czech-oslovakia. A trial series of the Soviet Crate was produced at the Prague/Cakovice "Avia" plant in the first half of 1956. The sports plane plant at Chocen is believed to be producing the Brigadyr (L-60), a light aircraft adapted from the German Fieseler Storch, for crop dusting.

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Table 1

Estimated Production of Aircraft in the Sino-Soviet Bloc, by Number 1953 Through Second Quarter of 1956

Type of Aircraft 1953 1954 1955 1956 1956 1956	1 4 4 4 4 4 1 4 1 1 1				<u> </u>	Units a/
Jet bomber Heavy 0 2 25 13 16 Medium 10 160 300 84 87 Light 1,400 1,300 980 180 180 Turboprop bomber Heavy 0 0 6 15 23 Piston bomber Medium 130 0 0 0 0 Jet fighter 4,000 4,300 3,800 870 940 Ground attack 460 210 60 0 0 Transport 1,700 1,700 830 230 240 Trainer Jet 520 1,200 1,400 350 360 Piston 880 1,100 1,200 300 300 Others b/ 700 670 590 160 160			305):	1055.	of	of
Heavy 0 2 25 13 16 87 Light 10 160 300 84 87 Light 1,400 1,300 980 180 180 Turboprop bomber Heavy 0 0 0 6 15 23 Piston bomber Medium 130 0 0 0 0 0 0 Jet fighter 4,000 4,300 3,800 870 940 Ground attack 460 210 60 0 0 0 Trainer Jet 520 1,200 1,400 350 360 300 Piston 880 1,100 1,200 300 300 Others b/ 700 670 590 160 160	Type of Aircrai	1993	_19,74_	±322_	<u>=))</u>	=22
Medium 10 160 300 84 87 Light 1,400 1,300 980 180 180 Turboprop bomber Heavy 0 0 6 15 23 Piston bomber Medium 130 0 0 0 0 Jet fighter 4,000 4,300 3,800 870 940 Ground attack 460 210 60 0 0 Transport 1,700 1,700 830 230 240 Trainer Jet 520 1,200 1,400 350 360 Piston 880 1,100 1,200 300 300 Others b/ 700 670 590 160 160	Jet bomber	•				
Heavy 0 0 6 15 23 Piston bomber Medium 130 0 0 0 0 0 Jet fighter Ground attack 4,000 4,300 3,800 870 940 Ground attack 460 210 60 0 0 Transport 1,700 1,700 830 230 240 Trainer Jet 520 1,200 1,400 350 360 Piston 880 1,100 1,200 300 300 Others b/ 700 670 590 160 160	Medium	10	160	300	84	87
Piston bomber Medium 130 0 0 0 0 0 Jet fighter 4,000 4,300 3,800 870 940 Ground attack 460 210 60 0 0 Transport 1,700 1,700 830 230 240 Trainer Jet 520 1,200 1,400 350 360 Piston 880 1,100 1,200 300 300 Others b/ 700 670 590 160 160	Turboprop bombe	er				S t
Medium 130 0 0 0 0 Jet fighter 4,000 4,300 3,800 870 940 Ground attack 460 210 60 0 0 Transport 1,700 1,700 830 230 240 Trainer Jet 520 1,200 1,400 350 360 Piston 880 1,100 1,200 300 300 Others b/ 700 670 590 160 160	Heavy	0	0	6	15	23
Jet fighter 4,000 4,300 3,800 870 940 Ground attack 460 210 60 0 0 Transport 1,700 1,700 830 230 240 Trainer Jet 520 1,200 1,400 350 360 Piston 880 1,100 1,200 300 300 Others b/ 700 670 590 160 160	Piston bomber		•	14	•	4 ,
Ground attack 460 210 60 0 0 0 1,700 1,700 830 230 240 Trainer Jet 520 1,200 1,400 350 360 Piston 880 1,100 1,200 300 300 0thers b/ 700 670 590 160 160	Medium	130	0	0	0	0
Piston 880 1,100 1,200 300 Others b/ 700 670 590 160 160	Ground attack Transport	460	210	60	0	0
Others by						-
Total 9,900 11,000 9,100 2,200 2,300	Others b/	700	670	590	160	160
	Total	9,900	11,000	9,100	2,200	2,300

a. Rounded to reflect the maximum number of significant digits consistent with estimating procedures.

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b. Helicopters, gliders, seaplanes, and utility aircraft.

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Table 2

Estimated Production of Aircraft in the Sino-Soviet Bloc, by Weight 1953 Through Second Quarter of 1956

		Thous	sand Pour	nds of Airfra	me Weight a/
Type of Aircraft	1953	1954	<u> 1955</u>	lst Quarter of <u>1956</u>	2d Quarter of 1956
Jet bomber	Ē.				
Heavy Medium Light	0 510 2 6,000	220 8,200 23,000	2,800 15,000 18,000	1,500 4,300 3,300	1,800 4,400 3,200
Turboprop bomber	1				Ŷ.
Heavy	0	0	. 540	1,300	2,100
Piston bomber			Q.		17.4
Medium	7,000	0	. 0	0	
Jet fighter Ground attack Transport Trainer	28,000 3,800 9,100	30,000 1,700 9,400	28,000 500 3,600	7,400 0 1,400	8,200 0 1,600
Jet Piston	3,200 890	8,600 1,500	9,800 2,000	2,200 490	2,200 490
Others b/	6,800	6,600	5,600	1,500	1,600
Total	85,000	90,000	86,000	23,000	26,000

a. These figures include production of spare parts and are rounded to reflect the maximum number of significant digits consistent with estimating procedures.

b. Helicopters, gliders, seaplanes, and utility aircraft.

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Table 3

Estimated Cumulative Production of Selected Soviet Military Aircraft
Through Second Quarter of 1956

:		Units 8/
<u>M</u> odel	Type of Aircraft	Production to 1 July 1956
Badger Beagle Bear Bison Camel Farmer Flashlight Fresco Horse Hound New fighter Unidentified aircraft	Jet medium bomber Jet light bomber Turboprop heavy bomber Jet heavy bomber Jet transport Jet fighter Jet all-weather interceptor Jet fighter Helicopter Helicopter Probable jet fighter Probable jet trainer or fighter	640 4,500 44 56 <u>b</u> / 19 720 580 9,900 34 450 280

a. Rounded to reflect the maximum number of significant digits consistent with estimating procedures.

b. Evidence received too late to include in the present estimate indicates the probability that the total cumulative production of Bisons to the end of June 1956 was not greater than about 35. This recent information, after analysis and evaluation, will be integrated into the next publication in this series.

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Table 4

Estimated Production of Aircraft in the USSR, by Number 1953 Through Second Quarter of 1956

					Units a/
Type of Aircraft	<u>1953</u>	<u> 1954</u>	1955	lst Quarter of 1956	2d Quarter of 1956
Jet bomber					
Heavy Medium Light	0 10 1,400	2 160 1,300	25 300 980	13 84 180	16 87 180
Turboprop bomber					
Heavy	0	0	6	15	23
Piston bomber					
Medium	130	· o	0	0	0
Jet fighter Transport Trainer	3,700 1,700	3,800 1,700	3,200 810	760 220	820 220
Jet Piston	5 2 0 680	1,100 830	1,100 830	240 210	250 210
Others b/	680	650	570	150	160
Total	8,900	9,500	<u>7,800</u>	1,870	1,960

a. Rounded to reflect the maximum number of significant digits consistent with estimating procedures.

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b. Helicopters, gliders, and seaplanes.

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Table 5

Estimated Production of Aircraft in the USSR, by Weight 1953 Through Second Quarter of 1956

		Thous	and Poun	ds of Airfran	e Weight a/
Type of Aircraft	1953	1954	1955	lst Quarter of 1956	2d Quarter of 1956
Jet bomber					
Heavy Medium Light	0 510 26,000	220 8,200 23,000	2,800 15,000 18,000	1,500 4,300 3,300	1,800 4,400 3,200
Turboprop bomber				•	
Heavy	0.	0	540	1,300	2,100
Piston bomber	•				. ,
Medium	7,000	0	0	. 0	0
Jet fighter Transport Trainer	27,000 9,000	27,000 9,400	25,000 3,600	6,800 1,300	7,600 1,500
Jet Piston	3,200 700	8,100 920	7,900 990	1,500 250	1,600 250
Others <u>b</u> /	6,700	6,600	6,500	1,500	1,500
Total	79,000	84,000	80,000	22,000	24,000

a. These figures include production of spare parts and are rounded to reflect the maximum number of significant digits consistent with estimating procedures.

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b. Helicopters, gliders, and seaplanes.

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Table 6
US Military Aircraft Acceptances, by Number 1953 Through Second Quarter of 1956 a/

					Units
Type of Aircraft Bomber	1953	1954	<u>1955</u>	lst Quarter of 1956	2d Quarter of 1956 b/
Heavy Medium Light	63 647 2 3	28 767 106	34 530 155	6 128 29	10 131 15
Ground attack Fighter Transport Trainer Others c/	441 4,665 784 1,961 2,046	860 3,518 634 1,602 1,235	631 4,017 536 1,439 701	135 600 99 2 86 21 8	111 628 121 223 236
Total	<u>10,630</u>	8,750	8,043	1,501	1,475

a. The source for these figures is Office of the Assistant Secretary of Defense (Supply and Logistics), Statistics Branch, US Military Aircraft Acceptances, 1953-56, Number and Airframe Weight, June 1956. CONFIDENTIAL.

b. Includes preliminary data for June 1956.

c. Helicopters, flying boats, amphibians, and lighter-than-air.

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Table 7

US Military Aircraft Acceptances, by Weight 1953 Through Second Quarter of 1956 a/

:		' Tł	ousand Po	ounds of Airf	rame Weight
Type of Aircraft	1953	1954	1955	1st Quarter of 1956	2d Quarter of 1956 b/
Bomber					•
Heavy Medium Light	7,123 30,034 395	3,304 37,296 1,834	3,853 26 ,377 2,724	678 5,901 547	1,128 5,834 293
Ground attack Fighter Transport Trainer Others c/	4,226 40,682 36,550 11,302 7,819	7,793 35,390 30,614 9,633 4,831	6,034 43,161 20,697 7,453 4,397	1,369 7,068 3,611 1,064 1,160	1,270 7,363 4,560 778 1,465
Total	<u>138,131</u>	130,695	114,696	21,398	22,691

a. The source for these figures is Office of the Assistant Secretary of Defense (Supply and Logistics), Statistics Branch, US Military Aircraft Acceptances, 1953-56, Number and Airframe Weight, June 1956. CONFIDENTIAL.

b. Includes preliminary data for June 1956.

c. Helicopters, flying boats, amphibians, and lighter-than-air.

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Table 8

Estimated Production of Aircraft in the European Satellites, by Number 1953 Through Second Quarter of 1956

						Units a/
					1st Quarter	2d Quarter
Country	Type of Aircraft	1953	1954	1955	of 1956	of 1956
Čzechoslovakia	Jet fighter Ground attack	230 760 760	390	5 ⁴⁰	е 0	33
	Jet trainer Piston trainer Small transport	0 5 K	880	360	105 90 52	105. 90.55.
	Other	0	0	90	, 1	<u>J</u> m
Total		948	8	88	048	250
Poland	Jet fighter Piston trainer	40	150	310	60	80
Total		4 1	210	310	প্র	27
Bulgaria Rumania Hungary	Piston trainer Piston trainer Utility	100 24 20	o zi zi	o ta ta	000	000
Grand total		8	1,140	1,350	330	340

Rounded to reflect the maximum number of significant digits consistent with estimating procedures.

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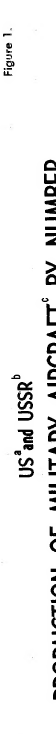
Table 9

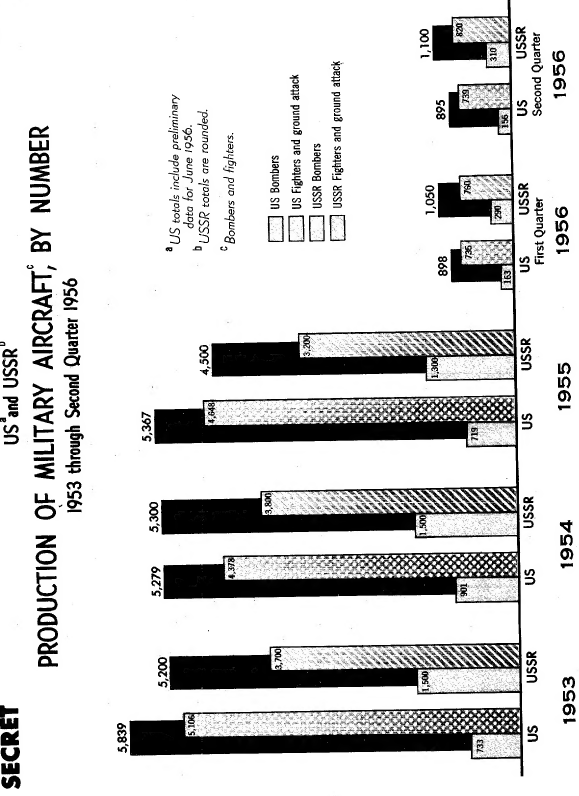
Estimated Production of Aircraft in the European Satellites, by Weight 1953 Through Second Quarter of 1956

[g	H								
e Weight	2d Quarter	of 1956	200	650 240 77 4	1,100	024	024	094	1,600
Thousand Pounds of Airframe Weight a/	1st Quarter	of 1956	200 0	650 240 36 1	1,100	0/ ₁ / ₀	024	004	1,600
and Poun		1955	1,400	- 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,	4,800	1,800	1,800	0 22 17	6,700
Thous		1954	2,300	750 450 0	5,100	860	920	0 22 17	6,000
		1953	1,700 3,800	39.00	5,700	5 [†]	칭	120 22 14	5,800
	4	Type of Aircraft	Jet fighter Ground attack Jet trainer	Piston trainer Small transport Other		Jet fighter Fiston trainer		Piston trainer Piston trainer Utility	
		Country	Czechoslovakia	*	Total	Poland	Tota1	Bulgaria Rumania Hungary	Grand total

Rounded to reflect the significant digits consistent with estimating procedures. These figures include production of spare parts. maximum number of ъ

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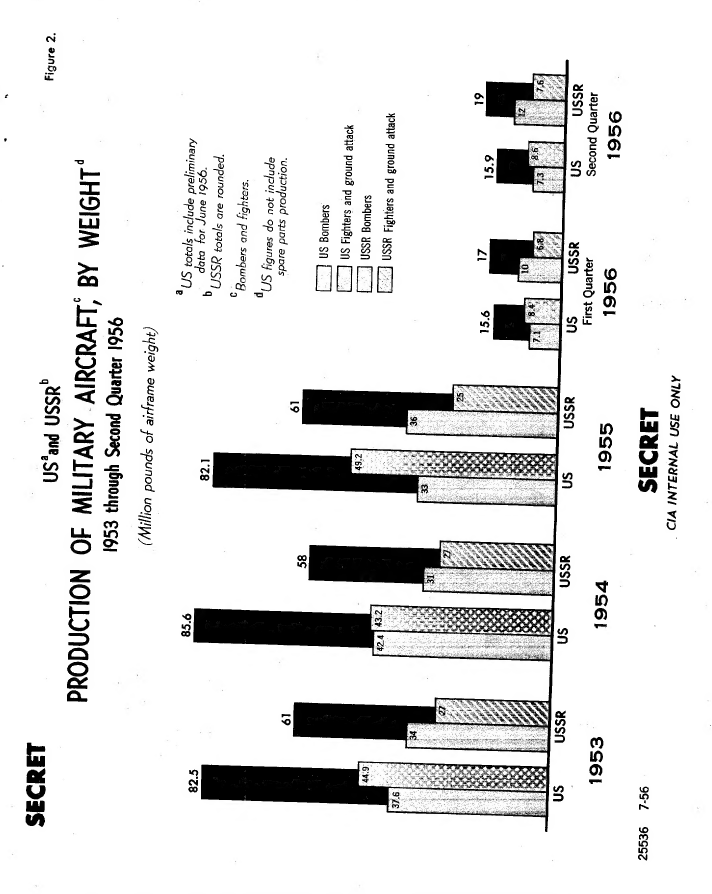




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